Nicholas Yim

201-370-5111 | NicholasJYim@gmail.com | linkedin.com/in/nicholas-yim/ | nickyim.github.io | github.com/nickyim

EDUCATION

BS (Double Major): Computer Science / Electrical and Computer Engineering May 2025
RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY

New Brunswick, NJ

• GPA: 3.856 | Dean's List all semesters | Eta Kappa Nu (HKN) Honor Society

• Relevant Coursework: Software Engineering, Software Methodology, Design & Analysis of Algorithms, Data Structures, Computer Arch. & Assembly Lang., Info and Data Mgmt, Linear Systems & Signals, Electronic Devices

EXPERIENCE

Fulfillment Technology Intern

June 2024 - Present

HelloFresh

Newark, NJ

- Refactor SQL stored procedure into Python job, increasing memory/time efficiency by 90%
- Deploy development updates with Python, improving workflows across 10 distribution centers in North America
- Address critical production issues on server-side via SQL queries and HighJump/Koerber WMS
- Write design documentation for new features, providing 60+ team analysts/developers with essential guidelines

Level 2 IT Consultant

August 2023 – May 2024

RUTGERS OFFICE OF INFORMATION TECHNOLOGY

Piscataway, NJ

- Responded to 100s of computing-related support calls, providing technical assistance and solving networking/software issues for the Rutgers community
- Acted as point of contact between Level 1 Consultants and the supervisors, ensuring seamless communication

Data Science Extern

May 2023 – August 2023

ECPAT (via Rutgers MBS Externship Exchange)

NJ

- Built mapping program via Python's Pandas, GeoPandas, and Matplotlib libraries to analyze crime in Chicago
- Cleaned/organized 1000s of lines of crime data using Python and CSV files, enhancing analysis accuracy
- Generated visual representations of trafficking and related crimes on Tableau, highlighting trends and hotspots

Software Engineering Fellow

February 2023 – April 2023

BLUEPRINT

N.J

• Designed a user-friendly cookbook application using JavaScript, React.js (including React Router DOM), and Spoonacular API, providing access to 5,000+ descriptive recipes

PROJECTS / CERTIFICATIONS

Certifications:

• AWS Certified Cloud Practitioner

Gym Haven | Node.js, JavaScript, React.js, MongoDB

January 2024 – May 2024

- Created a subscription-based e-commerce solution for fitness equipment
- Managed a 12-member team, delegating individual assignments and organizing weekly meetings
- Incorporated OAuth Authentication for user registration/login, Stripe API for payment processing, Web3Forms and OpenAI APIs for customer service, and EasyPost API to mimic shipping
- Composed detailed reports outlining data collections, application structure, and 40+ REST API endpoints

Rutgers Pizza | Java / JavaFX, XML, Android Studio

December 2023

- Developed an interactive Android application to emulate a Pizzeria, including separate functionality for custom pizzas, specialty pizzas, adjusting/viewing orders, and viewing/cancelling placed orders
- Implemented Factory and Singleton design patterns to structure the application
- Customized distinct UIs in XML for customers and the restaurant

HackRU (Winner) | Python, Streamlit, AWS EC2

February 2023

- Achieved first place in health track out of 170 competitors
- Developed a web application in Python utilizing Streamlit open-source app framework to calculate and display live crowd levels at on-campus fitness centers based on user-input
- Deployed the website on a Linux server via an AWS EC2 instance

TECHNICAL SKILLS

Languages: Java, JavaScript, Python, SQL, MATLAB, XML, FXML, HTML/CSS, Swift/SwiftUI, C, C++

Frameworks: React.js, Node.js, Jasmine, JUnit, Bootstrap

Tools/Technologies: Git, VS Code, IntelliJ, AWS, MongoDB, WMS, JSON, UML, Firebase, RISC-V, Tableau